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	KR	Holmgren et a	al., Lance	et, Vo	ol. 341, i	May 1,	1993, pp. 1113-1116						
	LR	Kuo et al., "Water-soluble Aß (N-40/N-42) Oligomers in Normal and Alzheimer Disease Brains", The Journal of Biological Chemistry, Vol. 271, No. 8, Feb. 23, 1996, pp. 4077-4081									RE	CE 302	
	MR Schehr, "Therapeutic Approaches to Alzheimer's Disease", Bio Technology, Vol.										,, .		V
	''''	12, Feb. 1994, pp. 140-144									YUN	300	h_
	NR	Grubeck-Loebenstein et al., "Immunization with ß-amyloid: could T cell activation have a harmful effect?", TINS, Vol. 23, No. 3, 2000, pp. 11									PEN	ER 160	<i>υυ</i> ,
	OB						e from brain to blood",	DNAS	I QR	<del>                                     </del>	Y-14	EH 161	M
		No. 16, July 3					e nom bram to blood ,	11475, 40	. 50,				70/
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	QR RR	Vol. 337, No. Tjernberg et	13, Sept al., "Arre	. 25, st of	2997, p ß-Amyl	oid Fib	il Formation by a Pent 271, No. 15, April 12,						
		Vol. 337, No. Tjernberg et The Journal of 8848 Kisilevsky, "A	13, Sept al., "Arre of Biologic Anti-Amyl	st of cal C	2997, p ß-Amyle Chemistr Drugs –	oid Fib y, Vol. Potent	il Formation by a Pent	1996, pp. 8  Diseases	545-				
	RR	Vol. 337, No. Tjernberg et The Journal of 8848 Kisilevsky, "A	13, Sept al., "Arre of Biologic Anti-Amyl	st of cal C	2997, p ß-Amyle Chemistr Drugs –	oid Fib y, Vol. Potent	il Formation by a Pent 271, No. 15, April 12, al in the Treatment of	1996, pp. 8  Diseases	545-				